

EXHIBIT C-1



Fig. 1

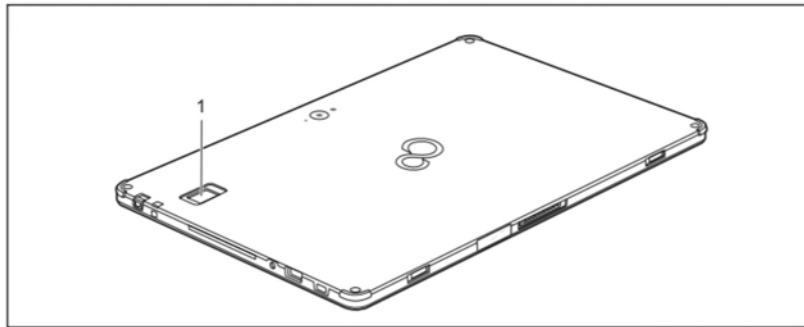
Security functions

Configuring the fingerprint sensor (configuration dependent)



Whether your device has a fingerprint sensor or not depends on the device configuration which you ordered.

The fingerprint sensor can record the image of a fingerprint. With additional fingerprint software, this image can be processed and used instead of a password.



- Install the fingerprint software to be able to use the fingerprint sensor (1).

Fig. 2

Make fingerprint settings

No fingerprints can be recorded for user accounts which were automatically created by Windows 8 (Administrator, Guest). An error message appears in this case.

The first steps differ, depending on the pre-set Authentication Level.

Single-Factor Authentication	If this method is set, the images are saved on the computer.
Multi-Factor (Template on Card)	<p>If this method is set for identification on the system, the images are saved on the smartcard.</p> <p>► Insert the smartcard into the reader before starting to scan.</p> <p>NOTE: If you work on different computers with the smartcard, you must save palm-vein images on the smartcard for each system.</p>
Multi-Factor (Secret)	<p>If this method is set for identification on the system, the first time the palm-vein imaging is set up, the user is automatically requested to enter the secret first.</p> <p>► Enter the secret and click <i>activate</i>.</p>

- Under *security devices*, click *fingerprint / start wizards*.
- Confirm with *Next*.
- When you are asked, authenticate yourself to the system (see chapter "Perform the necessary authentication in Workplace Protect").
- Select the finger for which you would like to perform an action.
- Click on the button of the desired action:

Action	Description
<i>Record</i>	Read in and save fingerprint
<i>Verify</i>	Verify fingerprints already saved
<i>Remove</i>	Delete fingerprints already saved
<i>Back</i>	Back to the choice of finger

Read in fingerprint

At least two fingerprints must have been read in and stored before you can end the configuration.

- In the menu bar, click on *Security Devices - Fingerprint*.
- Select one finger by clicking in the circle above the desired finger.

The circle above the finger will be marked in blue.

- Click on *Record*.
- Draw the desired finger evenly over the fingerprint sensor.

Four successful recordings must be made to complete the process.

Fig. 3

Setting the security devices









Only *security devices* that are supported by the system can be selected.

In managed mode, only devices and combinations that have been approved by the administrator are displayed.

If Multi-Factor Authentication is set on the system, the associated methods must also be configured when selecting a security device. Possible combinations are:

- Fingerprint or palm veins and smartcard
- Palm veins or fingerprint or face recognition or RFID and additional password (secret)

Under *security devices*, the following functions are available to you:

Security device	Icon	Description
<i>PalmSecure™</i>		Save palm images, verify or delete those already saved
<i>Fingerprint</i>		Save fingerprints, verify or delete those already saved
<i>Face recognition</i>		Configure face recognition
<i>Presence sensor</i>		Change the settings of the presence sensor
<i>Passwords</i>		Manage passwords for Windows, BIOS and hard drives
<i>SmartCard / RFID</i>		Configure SmartCard or RFID card



You can call up a function either using the menu bar or by clicking on the relevant icon in the display area.

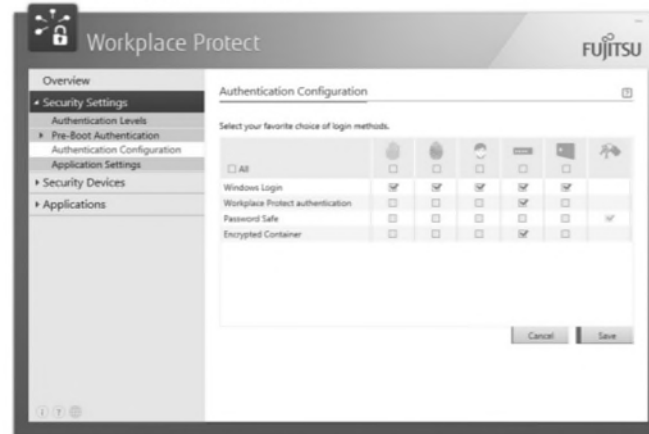
If you call up the function with start wizards, a wizard guides you through the settings. In the wizard you will find further information and additional background knowledge.

Fig. 4

Authentication configuration

To make settings in the authentication configuration, proceed as follows:

- Under *Security Settings*, click on *Authentication Configuration*.
- When you are asked, authenticate yourself to the system (see chapter "Perform the necessary authentication in Workplace Protect").



- For the authentication methods, check the checkbox for the desired security devices to be able to use them for authentication.

Function	Description
<i>All</i>	Marks all possible authentication methods
<i>Windows logon</i>	Settings for the supported authentication methods during Windows logon
<i>Workplace Protect authentication</i>	The authentication settings specified here will always be used to authenticate the user for the configuration of security devices and security settings.
<i>Password Safe</i>	User authentication for Password Safe
<i>Encrypted Container</i>	User authentication for the Encrypted Container

Fig. 5

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**STYLISTIC® Q739 Hybrid Tablet
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Starting Configuration

Starting Price.....**\$1,599**

 Customize

Processor

8th Generation Intel® Core® i5-8365
Processor, 6 MB, Up to 4.1 GHz with Intel®
Turbo Boost Technology

Operating System

Windows® 10 Pro (MUI) 64-bit

Display

13.3", Widescreen, LED backlight, bright LCD
with wide viewing angles, FHD, 1920 x 1080,
Capacitive touch panel with Wacom® Active
ES pen (2048 pressure levels)

Graphics

Intel® UHD 620 Graphics, Shared

System Memory

8 GB (8GB x 1), Up to 16 GB Total, 2133 MHz,
LPDDR3

Hard Drive

128 GB¹, M.2 SATA SSD

Fig. 6